## **WEST Search History for Application 10552155**

**Creation Date: 2008081812:28** 

Query	DB	Op.	Plur.	Thes.	Date
pryosequenc\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
pyrosequenc\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequenc\$) same (copy number)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequenc\$ same (copy number) ) and (cotnrol nucleic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequenc\$ same (copy number) ) and (control near nucleic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequenc\$) and (control near nucleic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequenc\$ and (control near nucleic acid) ) and copy number	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequenc\$ and (control near nucleic acid) and copy number) and primer extension	PGPB, USPT, USOC, EPAB,	ADJ	YES		08-14-2008

	DWPI			
(pyrosequenc\$ and (control near nucleic acid) and copy number and primer extension ) and quanti\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(pyrosequenc\$) and (co-amplif\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(pyrosequenc\$ and (co-amplif\$) ) and (control near nucleic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
US-20070148646-A1.did.	PGPB			08-14-2008
20040037388	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
sequenctial dispensation	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
sequential dispensation	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(sequential dispensation ) same primer extension	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(sequential dispensation ) and primer extension	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(sequential dispensation ) and (primer near extension)	PGPB, USPT,	ADJ	YES	08-14-2008

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	USOC, EPAB, DWPI			
Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase) and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthese or robpse phosphate pyrophosokinase)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase)) and (prosequenc\$ or co-amplification or primer extension or control or copy number)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthese or robpse phosphate pyrophosokinase) ) and (prosequenc\$ or co-amplification or copy number)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase) and (prosequenc\$ or co-amplification or copy number) ) and control	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase) and (prosequenc\$ or co-amplification or copy number) and control ) and (relative near amount)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or	PGPB, USPT,	ADJ	YES	08-14-2008

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acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase) and (prosequenc\$ or co-amplification or copy number) and control and (relative near amount) ) and primer extension	USOC, EPAB, DWPI			
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase) and (prosequenc\$ or co-amplification or copy number) and control and (relative near amount) and primer extension ) and (pyrosequenc\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase) and (prosequenc\$ or co-amplification or copy number) and control and (relative near amount) ) and pyrosequenc\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase) and (prosequenc\$ or co-amplification or copy number) and control ) and pyrosequenc\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008